

Scholar

Results 1 - 10 of about 11 for xml business format "tag library" framework. (0.02 seconds)

Current Technologies for Device Independence - group of 4 »

MH Butler - HP LABORATORIES TECHNICAL REPORT HPL, 2001 - hwswworld.com
... is based on the Resource Description Framework (RDF ... producing HTML or PDF from the
XML version of ... The original LinuxDoc format and another language called Latte ...

Cited by 20 - View as HTML - Web Search - BL Direct

[воок] Platinum Edition Using XHTML, XML and Java 2

E Ladd, JO'Donnell, M Morgan, AH Watt - 2000 - books.google.com
... GIF 161 JPEG 163 PNG 163 Choosing a Format 165 ... Words 298 XML Fa mily of Technologies
300 XML Recommendations 302 Resource Description Framework 303 Platform ...
Cited by 1 - Web Search - Library Search

Monterey California USA - group of 4 »

NAS USING - 2001 - terra.cs.nps.navy.mil

... ESQL Extensible Standard Query Language **Tag Library** FO Formatted ... Assistant PDF Portable Document **Format** RDBMS Relational ... SAX Simple API for **XML** SQL Standard ... <u>View as HTML - Web Search</u>

[BOOK] JavaServer Pages - group of 7 »

H Bergsten - 2001 - skystorm.net

... and access control, internationalization, **XML** processing, and more ... The included example **tag library** contains more ... for creating reusable **business** components, JMS ... Cited by 66 - View as HTML - Web Search - Library Search

[воок] JavaServer Pages: pocket reference

H Bergsten - 2001 - books.google.com

... of the presentation (eg, HTML markup) and **business** logic (eg ... Template text can be in any **format**, including HTML ... are inserted in a page using **XML** element syntax ... Web Search - Library Search

[воок] Ejb and JSP: Java on the Edge, Unlimited Edition

L Marco - 2001 - progdan.no-ip.org

... examining ftp://www.omg.org/pub/docs/format.98-02 ... developer to separate presentation code from business logic code ... agree that writing out HTML (or XML, of course ... Cited by 2 - View as HTML - Web Search - Library Search

ARCHANA RAGHAVENDRA

K INFERENCE - 2001 - purl.fcla.edu

... A brief discussion on XML, its advantages as a **format** of data ... collaborative **business** environments. ... The final section is on XML and its related technologies. In ... View as HTML - Web Search

Enduring Paradigm, New Opportunities:

AJ Gilliland-Swetland - The Value of the Archival Perspective in the Digital ..., 2000 - clir.org ... fy, preserve, and provide access to documentary heritage regardless of format. ... organizations, and communities in the conduct of business, scholarship, learning ... Cited by 1 - View as HTML - Web Search

[воок] Java Servlet Programming, 2nd Edition "

J Hunter - 2001 - books.google.com

... Chapter 15, WebMacro Discusses the WebMacro framework, similar to Tea but with several different ... an overview of XMLC, a page creation approach with an XML bent ... Cited by 4 - Web Search

SYS-CON ANNOUNCESTHE LARGEST - group of 2 »

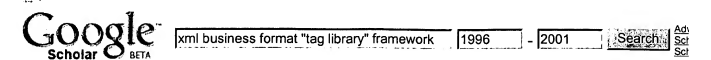
EJB Home, ME Java, CRE Components - World, 2001 - monkey.icu.ac.kr ... have to cre- ate the **business** rules for the ... 1. In the Shockwave movie **format**, which plays ... features • Database interaction • Some networking • **XML** support ... View as HTML - Web Search

Google ▶
Result Page: 1 2 Next

xml business format "tag library" fran Search

Google Home - About Google - About Google Scholar

©2006 Google



Scholar

Results 11 - 11 of 11 for xml business format "tag library" framework. (0.01 seconds)

[воок] Pure JSP-Java Server Pages: A Code-Intensive Premium Reference J Goodwill - 2000 - skystorm.net ... has extensive experience in telecommunications and e-business applications. ... of how you would incorporate XML and JSPs ... a custom set of tags called a tag library. ... Cited by 1 - View as HTML - Web Search - Library Search

◆ Google

Result Page: Previous 1 2

xml business format "tag library" frar Search

Google Home - About Google - About Google Scholar

©2006 Google

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	29	tag with library with xml	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR .	OFF	2006/03/01 21:30
L3	29	tag with library with xml	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF ·	2006/03/01 20:56
L6	23332	709/203 709/246 709/223 709/217-219.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 21:30
L7	. 11	6 and (tag with library with xml)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 21:30
S2	59	business near2 logic\$3 near3 layer\$1	USPAT	OR	OFF	2004/07/22 14:38
S3	0	(business near2 logic\$3 near3 layer\$1) and middileware	USPAT	OR	OFF	2004/07/22 14:38
S4	39	(business near2 logic\$3 near3 layer\$1) and (middileware multi\$tier tier)	USPAT	OR	OFF	2004/07/22 14:38
S5	36	(business near2 logic\$3 near3 layer\$1) and (middileware multi\$tier tier) and (presentation front\$end client) and web	USPAT	OR	OFF	2004/07/22 14:40
S6	34	(business near2 logic\$3 near3 layer\$1) and (middileware multi\$tier tier) and (presentation front\$end client) and web and client and request	USPAT	OR	OFF	2004/07/22 14:41
S7	34	(business near2 logic\$3 near3 layer\$1) and (middileware multi\$tier tier) and (presentation front\$end client) and web and client and request and server and attribute\$1 and display	USPAT	OR	OFF	2004/07/22 14:41

EAST Search History

S8	33	(business near2 logic\$3 near3 layer\$1) and (middileware multi\$tier tier) and (presentation front\$end client) and web and client and request and server and attribute\$1 and display and layout	USPAT	OR	OFF	2004/07/22 14:43
S9	29	(business near2 logic\$3 near3 layer\$1) and (middileware multi\$tier tier) and (presentation front\$end client) and web and client and request and server and attribute\$1 and display and layout and color and tier and tag	USPAT	OR	OFF	2004/07/22 14:42
S10	57	(business near2 logic\$3 near3 layer\$1) and (middileware multi\$tier tier) and (presentation front\$end client) and web and client and request and server and attribute\$1 and display and layout	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2004/07/22 15:03
S11	39	(business near2 logic\$3 near3 layer\$1) and (middileware multi\$tier tier) and (presentation front\$end client) and web and (client with request) and request and server and attribute\$1 and display and layout and communication and domain\$1 and (different with protocol\$1)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2004/07/22 15:03
S12	39	(business near2 logic\$3 near3 layer\$1) and (middileware multi\$tier tier) and (presentation front\$end client) and web and (client with request) and request and server and attribute\$1 and display and layout and communication and domain\$1 and (different with protocol\$1) and problem\$1 and solv\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 15:20
S13	29	(business near2 logic\$3 near3 layer\$1) and (middileware multi\$tier tier) and (presentation front\$end client) and web and (client with request) and request and server and attribute\$1 and display and layout and communication and domain\$1 and (different with protocol\$1) and problem\$1 and solv\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/07/22 15:02

EAST Search History

S14	29	(business near2 logic\$3 near3 layer\$1) and (middileware multi\$tier tier) and (presentation front\$end client) and web and (client with request) and request and server and attribute\$1 and display and layout and communication and domain\$1 and (different with protocol\$1)	USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2004/07/22 15:03
S15	33	(business near2 logic\$3 near3 layer\$1) and (middileware multi\$tier tier) and (presentation front\$end client) and web and client and request and server and attribute\$1 and display and layout	USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2004/07/22 15:04
S16	29	(business near2 logic\$3 near3 layer\$1) and (middileware multi\$tier tier) and (presentation front\$end client) and web and client and request and server and attribute\$1 and display and layout and wireless	USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2004/07/22 15:04
S18	2	"7000185"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2006/03/01 20:56
S19	29	tag with library with xml	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 20:47
S20	16	(tag with library with xml) and framework	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 17:29
S21	14811	709/203 709/246 709/100 709/101 709/223 709/303 709/316	USPAT	OR	OFF	2006/02/24 20:16
S22	7	S21 and (tag with library with xml)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 20:47
S23	7	S21 and (tag with library with xml) and framework	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/24 20:47